

Listing of Claims:

Claims 1-9 (cancelled)

Claim 10 (currently amended) An apparatus for spraying material on a non-vertical surface comprising:

a main frame having a longitudinal axis, said frame further having a first end and an opposite second end;

a plurality of front and back wheels rotatably mounted to said frame to allow movement of said frame across a non-vertical surface in a direction along said longitudinal axis;

an arm mounted to said frame and extending outwardly of said frame and said wheels in a direction away from said longitudinal axis;

a reservoir to hold material to be sprayed onto the non-vertical surface;
a plurality of outlets connected to said reservoir, said outlets mounted to said arm and opening downwardly toward said non-vertical surface, said outlets being positioned outwardly of said frame and said wheels dispensing said material outwardly of said wheels limiting contact between said material and said front and back wheels;

control means connected to said reservoir to controllably force material within said reservoir and out said outlets onto said non-vertical surface;

a chamber connected to said reservoir to receive material therefrom;
a plurality of conduits connecting separately each of said outlets to said chamber applying equal material pressure within said chamber to each of said outlets;

said arm includes a plurality of outlet mounts releasably receiving said outlets allowing said outlets to be adjusted to and from said non-vertical surface and positioned

at various locations along said arm for pattern adjustment of material dispensed onto said non-vertical surface;

a spray gun receptacle mounted to said main frame;
a hand-holdable spray gun connected to said chamber and normally positioned in said receptacle but removable therefrom to manually spray material on said non-vertical surface;

a handle connected to said main frame to grasp and push said main frame in a first direction of travel along said longitudinal axis across said non-vertical surface while material is dispensed from said outlets;

handle-mounting means on said main frame and connected to said handle operable to allow adjustment of said handle in a first position relative to said main frame at a desired acute angle;

said main frame includes wheel mounting means connected to said plurality of wheels operable to allow adjustment of spacing between said wheels in a direction perpendicular to said longitudinal axis;

said main frame includes mounting means connected to said arm operable to allow adjustment of said outlets relative to said non-vertical surface; and

a hose connecting said reservoir to said chamber to locate said reservoir remotely relative to said main frame, said hose extending away from said main frame on a side opposite of said arm allowing positioning said hose apart from material sprayed on said non-vertical surface by said outlets;

The apparatus of claim 9 and further comprising:

said wheels include two front wheels and two back wheels, said arm positions
 said outlets along a line extending perpendicular from said longitudinal axis between said
 front wheels and said back wheels; and wherein;

 said handle means operable to allow said handle to pivot away from said first
 position over said first end of said frame to a second position over said opposite second
 end of said frame to allow said handle to be pushed and said main frame to be moved in a
 direction reverse from said first direction of travel.

Claim 11 (currently amended) A sprayer for dispensing flowable roof coating
onto a roof comprising:

 a reservoir of flowable roof coating locatable at ground level apart from a roof to
 be coated;

 a wheeled platform with a longitudinal axis locatable atop the roof to be coated,
said platform having a front portion and a rear portion and wheels rotatably mounted
respectively at said front portion and said rear portion platform;

 a handle connected to said platform to grasp and move said platform across the
 roof, said handle is movably mounted to said platform and movable from a forward
position overhanging said front portion of said platform to a second position overhanging
said rear portion of said platform;

 a boom mounted to said platform and extending to the side thereof;

 a plurality of nozzles mounted to said boom outwardly of said platform;

 conduits connecting said nozzles to said reservoir; and,

a pump connected to said reservoir operable to force flowable roof coating therein through said conduits and out said nozzles to the side of said platform as said platform is moved across said roof; and wherein:

said platform is movable in a first direction when said handle is pushed when located over said front portion and further movable in a direction reverse from said first direction when said handle is pushed when over said rear portion of said platform.

Claims 12-17 (cancelled)

Claim 18 (new): An apparatus for spraying material on a non-vertical surface comprising:

a main frame having a longitudinal axis, said frame further having a first end and an opposite second end;

front and back wheels rotatably mounted to said frame respectively at said first end and said second end to allow movement of said frame across a non-vertical surface in a direction along said longitudinal axis;

an arm mounted to said frame and extending outwardly of said frame and said wheels in a direction away from longitudinal axis;

a reservoir to hold material to be sprayed on the non-vertical surface;

a plurality of outlets connected to said reservoir, said outlets mounted to said arm and opening downwardly toward said non-vertical surface, said outlets being positioned outwardly of said frame and said wheels dispensing said material outwardly of said wheels limiting contact between said material and said front and back wheels; and,

a handle mounted to said frame to grasp and push said frame in a first direction of travel along said longitudinal axis across said non-vertical surface while materials are

dispensed from said outlets, said handle may be grasped and pushed with said main frame
in a direction reverse from said first direction along said axis across said non-vertical
surface while materials are dispensed from said outlets